

What is claimed is:

1. An optical pickup device comprising:  
a light source for irradiating a light;  
a pair of mounting frames which are opposed to each other  
5 interposing a space for passing the light from the light source;  
an optical component in a polyhedral shape which is mounted  
on the mounting frames in a partially overlapped manner and  
adapted to polarize the light; and  
three adhesive parts, wherein two of the adhesive parts  
10 fix one of faces of the optical component, which are  
substantially parallel to an optical axis of the light, to one  
of the pair of mounting frames in two contact points, and one  
of the adhesive parts fixes the other face of the optical  
component, which are substantially parallel to an optical axis  
15 of the light, to the other mounting frame in one contact point.
2. The optical pickup device according to claim 1, wherein  
the two of the adhesive parts provided on the one of the mounting  
frames are arranged remote from each other so that an area of  
20 a triangle whose apexes are defined by the three adhesive parts  
is increased.
3. The optical pickup device according to claim 1, wherein  
a mounting face of the optical component to be attached to the  
25 mounting frames is formed in a rectangular shape, and the two

of the adhesive parts are positioned near apexes of the mounting face.

4. The optical pickup device according to claim 1, wherein  
5 the other mounting frame has a shorter width than the one of  
the mounting frames.

5. An optical pickup device comprising:  
a light source for irradiating a light;  
10 a pair of mounting frames which are opposed to each other  
interposing a space for passing the light from the light source;  
a half mirror in a shape of a rectangular parallelepiped  
thin plate which is mounted on the mounting frames in a partially  
overlapped manner and adapted to polarize the light; and  
15 three adhesive parts, wherein two of the adhesive parts  
fix one of opposed faces of the half mirror to one of the pair  
of mounting frames in two contact points, and one of the adhesive  
parts fixes the other face of the half mirror to the other mounting  
frame in one contact point.

20  
6. The optical pickup device according to claim 5, wherein  
the two of fixing parts provided on the one of the mounting  
frames are arranged remote from each other so that an area of  
a triangle whose apexes are defined by the three fixing parts  
25 may be increased.

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7. The optical pickup device according to claim 5, wherein  
a mounting face of the half mirror to be attached to the mounting  
frames is formed in a rectangular shape, and two of the fixing  
parts are positioned near apexes of the mounting face.

8. The optical pickup device according to claim 5, wherein  
the other mounting frame has a shorter width than the one of  
the mounting frames.

10 9. An optical pickup device comprising:

a mounting frame; and

a half mirror, wherein said half mirror is mounted onto  
said mounting frame with minimum number of contact points, the  
15 contact points substantially constituting a plane.

10. An optical pickup device comprising:

a mounting frame; and

20 a half mirror, wherein said half mirror is mounted onto  
said mounting frame with three contact points.

11. The optical pickup device according to claim 10, wherein  
said three contact points are arranged remote from each other.

25 12. The optical pickup device according to claim 10, wherein

said three contact points are positioned near corners of said half mirror.

13. The optical pickup device according to claim 10, wherein  
5 an overlapping area between said mounting frame and said half  
mirror of one contact point has shorter area than that of two  
contact point side.

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